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**From:** Sanchez, Yolanda [Sanchez.Yolanda@epa.gov]  
**Sent:** 2/5/2021 7:39:09 PM  
**To:** Manzanilla, Enrique [Manzanilla.Enrique@epa.gov]; Herrera, Angeles [Herrera.Angeles@epa.gov]; Chesnutt, John [Chesnutt.John@epa.gov]  
**CC:** Fairbanks, Brianna [Fairbanks.Brianna@epa.gov]; Praskins, Wayne [Praskins.Wayne@epa.gov]  
**Subject:** Hunters Point Buildings Radiological Rework discussion

It was my oversight not to include Brianna in this morning's meeting invitation. We are already connecting with HQ on the question about how the FFA may speak to the Navy's threat to stop all ongoing remediation work at the site until the radiological building RGs issue can be resolved. And, we'll be sure to include some talking points in future briefing packages.

Enrique, when your computer dropped from the meeting, Mary/Stuart were having a detailed conversation about background levels and the science used to develop the BPRG calculator. We can summarize the important points on this topic for you in our next briefing.

Yolanda Sanchez  
U.S. EPA || Community Involvement for Superfund  
Desk: 415-972-3880

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**Subject:** Hunters Point Buildings Radiological Rework discussion  
**Location:** Microsoft Teams Meeting  
**Start:** Fri 2/5/2021 10:00 AM  
**End:** Fri 2/5/2021 11:00 AM  
**Recurrence:** (none)  
**Meeting Status:** Meeting organizer  
**Organizer:** Sanchez, Yolanda  
**Required Attendees:** Manzanilla, Enrique; Herrera, Angeles; Chesnutt, John; Praskins, Wayne; Stalcup, Dana; Lowery, Brigid; Libelo, Laurence; Fitz-James, Schatzi; Walker, Stuart; Gervais, Gregory; Young, Dianna; Hockey, David; Simes, Benjamin; Tso, Jonathan; Cooke, Maryt; Dalzell, Sally; Leff, Karin; Azad, Ava; Muller, Marie  
**Categories:** SF Site

### Agenda

- Update from Region 9 on discussions with the Navy on the long-term protectiveness evaluation of the radiological remediation goals for current, onsite buildings (see attached email string and letter)
- Update from headquarters on:

Superfund site examples where remediation goals have been set to address radiologically-contaminated buildings for residential use

Superfund site examples of when the BPRG calculator has been used to provide cleanup values, especially for residential use

- Discussion on the extent the default values (four exposure factors) in the BPRG calculator to estimate cancer risk from removable radiological contamination (i.e., dust) represent agency-wide values (e.g., the Exposure Factors Handbook or other agency-wide risk assessment approaches)

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Microsoft Teams meeting

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